From: R4SampleCustody
To: Lattimore, Leigh

Cc: R4SampleCustody; Turner, Nardina; Sandra.Harrigan@ttemi.com; jessica.vickers@ttemi.com; Saskowski, Ronald;

Wellborn, Floyd; Aker, Sandra

Subject: R4 LIMS Sample Log for Project 19-0467, WorkOrder E193601

Date: Thursday, September 5, 2019 10:48:41 PM

Attachments: E193601 WKO 09 05 19 1100.pdf

E193601 COC 01.pdf

Attached is a detailed work order report, in Adobe Acrobat PDF format, containing information about samples and their scheduled analyses for the following Project:

Project Number: <u>19-0467</u> Project Name: <u>Westside Lead</u>

City: Atlanta County: Fulton State: GA

Samples in the following categories have been submitted for analysis:

Physical Properties (PHYSP)

Total Metals (TMTL)

Please review the attached report and notify our Sample Control Coordinator by e-mail at R4SampleCustody@epa.gov if you have any questions, concerns, or if you notice any errors.

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WORK ORDER

E193601

US-EPA, Region 4, LSASD

Superfund Remedial (302DD2, 303DD2, 000DD2) Client: Project Number: 19-0467

Westside Lead - LLattim Acct # / Location: 000DD2C482LA00 Atlanta Fulton GA Project:

Project Leader: Lattimore, Leigh Date Due: 10/10/19 (35 day TAT)

Received By: Beall, Mike Date Received: 09/05/19 10:35 Beall, Mike Logged In By: Date Logged In: 09/05/19 10:56

D.A.R.T. Project ID: <u>19-0467</u> Samples Received at: 23.8°C Placed in Cooler after Ice Removed:

Program/Activity: SI Custody Seals: Yes Sample Containers Intact: Yes Custody Seals Intact: Yes Site/Waterbody: WESTSIDE LEAD (GAN000407160) Samples & COC Match: Yes

COC Present: Yes COC/Labels Agree: Yes

Ice in Cooler:	All Analyses on COC: Yes			
Analysis	Due	TAT	Expires	Comments
E193601-01 WL-EB-01 /	[Water / Equipment Rinse Blan	k] Sampled	09/04/19 15:45	
A = 1000mL Plastic				
Lead, Total Routine	10/10/19 00:00	35	03/02/20 15:45	
Arsenic by 200.8	10/10/19 00:00	35	03/02/20 15:45	
E193601-02 WL-FB-01 /	[Water / Field Blank] Sampled	09/04/19 15::	50	
A = 1000mL Plastic				
Lead, Total Routine	10/10/19 00:00	35	03/02/20 15:50	
Arsenic by 200.8	10/10/19 00:00	35	03/02/20 15:50	
E193601-03 WL-BKG-01	1-S / WLBKG01 [Soil / Surface S	oil] Sample	d 09/03/19 10:00	
A = WhirlPak				
Lead, Total Routine	10/10/19 00:00	35	03/01/20 10:00	
% Solids	10/10/19 00:00	35	03/01/20 10:00	
Arsenic by 200.8	10/10/19 00:00	35	03/01/20 10:00	
E193601-04 WL-BKG-01	1-US / WLBKG01 [Soil / Surface	Soil] Sampl	ed 09/03/19 10:00	
A = WhirlPak				
Lead, Total Routine	10/10/19 00:00	35	03/01/20 10:00	
% Solids	10/10/19 00:00	35	03/01/20 10:00	
Arsenic by 200.8	10/10/19 00:00	35	03/01/20 10:00	

Printed: 9/5/2019 11:00:46AM

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USEPA Region 4 COC (REGION COPY)

DateShipped: 9/5/2019 CarrierName: Courier E19360

CHAIN OF CUSTODY RECORD

Westside Lead - Background Project Number: 19-0467 No: 09/05/19-0001

Lab: Region 4 Lab Lab Contact: Mike Beall Lab Phone: 706-355-8856

	Sample Identifier	CLP Sample No.	Media/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
-04	WL-BKG-01-US	· · · · · · · · · · · · · · · · · · ·	Surface Soil/ START	Comp.	Pb+As	A (None) (1)	WLBKG01	09/03/2019 10:00	Field Sample
-02	WL-FB-01		Field Blank/ START	Grab	Pb+As	A (HNO3 pH<2) (1)	#R4DART#	09/04/2019 15:50	Field Sample
-03	WL-BKG-01-S		Surface Soil/ START	Comp.	Pb+As	A (None) (1)	WLBKG01	09/03/2019 10:00	Field Sample
-01	WL-EB-01		Equipment Rinse Blank/ START	Grab	Pb+As	A (HNO3 pH<2) (1)	#R4DART#	09/04/2019 15:45	Field Sample
]			
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			 						!
	Shipment for Case Complete? Y Special Instructions: Samples Transferred From Chain of Custody #								
	Analysis Key: Pb+A	s=Lead + Arser	nic						
	Items/Reason	Relinquished by	y (Signature and Org	ganization)	Date/Time Receive	ed by (Signature and Organization)	Date/Time	Sample Condition	on Upon Receipt
		Guir	Kelly TH	· · · · · · · · · · · · · · · · · · ·	915/19 Ambe	all EPA LSASD LSB	9-5-19	Good	
			-					<u>-</u>	